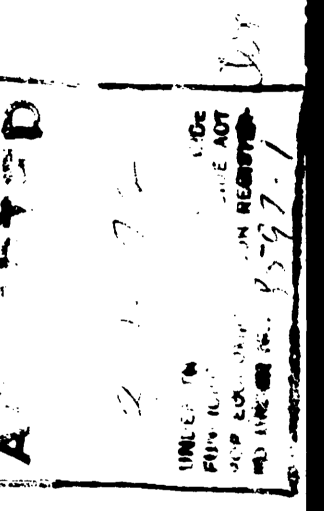
aw to t ot classi



# Swimmite .::CL:100 for diamond-clear pool water

See antidote statement and other and gs on side panel

DANGER Keep out of reach of children

ACTIVE INGREDIENT : Sodium dichloro-s-triazinetrione INERT INGREDIENTS

95% 5% 100%

AVAILABLE CHLORINE 60%

Swimrite Inc./15330 Oxnard Street/Van Nuys, California • Net Content 8 lbs.

#### USDA-Rug. No. 8597-1



POOL CHLORINE BY Monsanto a Condit

1 .1 A MARIT

Normal D

ter four al proper HIT A FAS shall be · 101 [a] 5 . 1 All

Variation:

i cod e: A DAMER 1. 1.1. 1 1-0 John i ktat , ttrea ntri s ∈ 1 ⊓**8**\$ · · · · · ·

**TPOPT** 

# **INSTRUCTIONS FOR USE**

### To Condition The Pool:

For most effective and economical results, first add 5 lbs. of SWIM-RITE CL Conditioner for each 20,000 gallons of water. This is simply poured directly into the pool water. Then, for the first four weeks, use SWIMRITE CL-100 Dry Chlorine Concentrate at the rate of 2 ozs. per 10,000 gallons of water per day, to build up the constant available chlorine residual.

## Normal Daily Use:

PRECANTIONS

CONTA NO

POOL CHLORINE BY

Monsanto

•EFFECTIVE •CONVENIENT

•ECONUMICAL

After four weeks, use only 1 oz. per 10,000 gallons per day. Make sure of proper chlorine, residual by checking regularly with SWIMRITE test kit. A residual of 100 to 100 parts-per-million (ppm) available chlorine should be maintained at all times. Also keep close check on the pH factor (alkalinity) of the pool. The pH should be kept at 7.4 to 7.6 and never allowed to exceed 7.8.

# Variations in Daily Use:

A good extra precaution is to give the pool a booster treatment every two weeks of 3 ozs. of SWIMRITE CL-100 instead of the usual daily 1 oz. per 10,000 gallons. Check, however, for proper residual of **Get** to 1,5 **We** ppm#ayailable chlorine.

Extra heavy bathing traffic or accumulations of dust and dirt may require a slightly increased quantity of SWIMRITE CL-100 Dry Chlorine Concentrate and/or SWIMRITE CL Conditioner. Signs of algae or water cloudiness also indicate a need for more chlorination. Maintain a close check on the pH of the water, and try to hold a constant 7.4 pH for greatest effectiveness of SWIMRITE CL-100 Dry Chlorine Concentrate.

#### IMPORTANT

- 1. When mixing with water always add chemical to water, NOT water to chemical.
- 2. Do not mix more than one chemical together.
- 3. Do not mix stronger than 3% solution.